Table 6 PCBs Marine

													Proposed Disposal	
					Chemical Parameter					Reference	Project Timing	Project Location	Method	Quantity
	1016	1221	1232	1242	1248	1254	1260	Total PCBs						
Sediment Screening Values									Fish Fishers beaut					
									Fish Tissue-based Sediment Effects					
								75 - 1% TOC	Threshold (µg/kg)	3				
									Fish Tissue-based					
									Sediment Effects					
								300 - 4% TOC	Threshold (µg/kg)	3				
									SEF Threshold					
								130	(μg/kg)					
Environmental and Ecological Risk	LOW-HIGH				MEDIU		MEDIUM	MEDIUM	HIGH	HIGH		HIGH		HIGH
Factors	LOW-RIGH				MEDIO	IW	MEDIUM	MEDIUM	пісп	півп		nigh		пісп
									Tissue Residue	Tissue Residue				Sediment Mixtures
	Fish Residence								Threshold DDT 600	Threshold PCBs		Sediment Mixtures Fish	Sediment Mixtures	Invertebrates
	and Exposure								ng/g DDT g ⁻¹ lipid	2400 ng/g PCB g ⁻¹	Sediment Mixtures	DDT+PCBs+PAHs Σ≥1	Invetebrates EPCBs	DDT+PCBs+PAHs Σ ≥ 1
		Juveniles	Adults	Spawning	Abundance 303(d)	List DDT	303(d) List PCBs	303(d) List PAHs	(wet weight)	lipid (wet weight)	Fish Σ PCBs (μg/kg)	(µa/ka)	(μg/kg)	(μg/kg)
													-	
Chinook														
Chum														
Coho														
Sockeye														
-														
Steelhead														
Sediment Test Results (µg/kg)								Total PCBs						
Sample ID								TOTAL PUBS						
Sample ID												+		
Sample ID														
Sample ID														
Sample ID														
Sample ID														
Sample ID														
Sample ID														
Sample ID Sample ID		-										+	+	
Sample ID		I	-							1			+	
Sample ID		1										1	1	
Sample ID														
Sample ID														
Sample ID														
Sample ID		1												
Sample ID		<u> </u>										+		
Sample ID		 	-									1	-	
Sample ID Sample ID		1	-									1	+	
Sample ID		I	-							<u> </u>			+	
Sample ID		†								1	1	1	1	1
Sample ID														
Sample ID														
Sample ID														
Sample ID														
Sample ID		1												
Sample ID		<u> </u>										+		
Sample ID		 	-									1	-	
Sample ID Sample ID		1										+	+	
oampie io														